SEQUENCE LISTING

<110>	Scholl, David R. Goodrum, Patricia Gail Ray Huang, Yung T.			
<120>	Mixed Cell Diagnostic Systems			
<130>	DHI-08810			
<160>	11			
<170>	PatentIn version 3.2			
<210><211><212><213>				
<400> atatta	1 ggtt tttacctacc caggaaaagc caaccaacct cgatctcttg tagatctgtt	60		
ctctaa	acga ac	72		
<400>	71 DNA SARS coronavirus			
	gttt ttacctaccc aggaaaagcc aaccaacctc gatctcttgt agatctgttc	60		
tctaaacgaa c 71				
<210><211><212><213>	3 68 DNA SARS coronavirus			
<400> taggtt	3 ttta cctacccagg aaaagccaac caacctcgat ctcttgtaga tctgttctct	60		
aaacga	ac	68		
<210><211><211><212><213>	57			
	4 agga aaagccaacc aacctcgatc tcttgtagat ctgttctcta aacgaac	57		

<210><211><212><213>		
<400> taccca	5 ggaa aagccaacca acctcgatct cttgtagatc tgttctctaa acgaac	56
<210><211><211><212><213>	53	
<400> ccaggaa	6 aaag ccaaccaacc tegatetett gtagatetgt tetetaaacg aac	53
<210><211><211><212><213>	20	
<220> <223>	Synthetic	
<400> catcaco	7 catc ttccaggagc	20
<210><211><211><212><213>	20	
<220> <223>	Synthetic	
<400> cttacto	8 cctt ggaggccatg	20
<210><211><211><212><213>	9 22 DNA Artificial Sequence	
<220> <223>	Synthetic	
<400>	9 ctac attttctgga gg	22

<210>	10		
<211>	23		
<212>	DNA		
<213>	Artificial Sequence		
<220>			
	Synthetic		
<400>	10		
agtatgttga gtgtaattag gag 23			
<210>	11		
<211>	23		
<212>	DNA		
<213>	Artificial Sequence		
<220>			
<223>	Synthetic		
<400>	11		
	ggtt tttacctacc caq	23	
acaccas	zacadaggaa adaacaaca cag		